

METHOD OF SEPARATING COMPONENT CONSTITUTING REVERSAL COMPLEX BY FREE FLOW ELECTROPHORESIS, AND METHOD AND DEVICE FOR DETERMINING INTERACTION BETWEEN COMPONENTS CONSTITUTING REVERSAL COMPLEX BY FREE FLOW ELECTROPHORESIS

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
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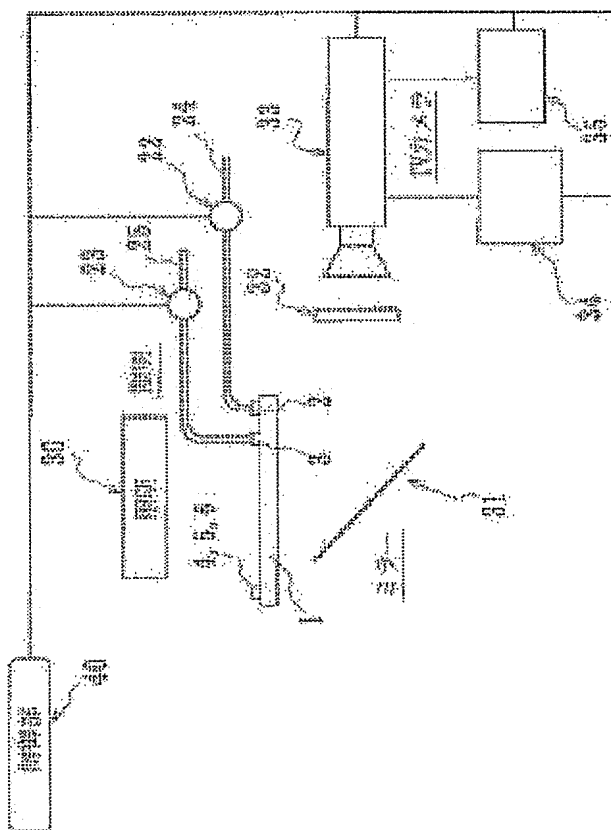
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Abstract of JP 2003247980 (A)

PROBLEM TO BE SOLVED: To provide a technology to be used for determining the interaction between a plurality of components of a sample reversal complex consisting of the plurality of components combined by the reversal interaction, without using unnecessary materials such as a dissociation liquid. ; **SOLUTION:** In the method, a sample is separated by the free-flow electrophoresis by which the voltage is applied in the direction perpendicular to the flow for the electrophoresis while the sample and a buffer liquid are made to flow from the upstream to the downstream. The reversal complex is made to flow as the sample, and the reversal complex is divided into components by the electric field. ;

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